		MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET						APPLICANT(S)							
	ABI	TLED	דע	EX (ST (DMENT	אדע	X 2RD	CLAIMS								
	MD	DEP	AME)	1	AMEN	THEME							F		
1		T T		DEP	BND	DEP			IND.	DEP	MD	DEP	BID	T	
2			1	 				51	 	ļ				\top	
_3								52	 	 					
4							ŀ	<u>53</u>	 	 	 			oxdot	
_5							- 1	 _	 	 	 			L	
-6-							ı	56	 		 			ــــ	
7							Ī	57			 			▙	
•								58				 		 	
10								59						 	
11		\dashv					_ L	60						-	
12								61							
13							- ⊩	62						_	
14		1					<u> </u>	63						_	
15							F	64 65					\Box	_	
16		+						66							
17		-\-						67							
18		+					<u> </u>	68							
19		-						69							
1								70							
2								71							
3								72							
4							<u> </u>	73			<u> </u>			_	
5								74							
5								75							
								76 77							
							_	78							
		_						79							
'								80				}			
+				_				81					-+		
+-								82						—	
								83							
					- -			84							
								35							
								36							
						\dashv		7							
								8							
							9								
							9					_			
-1							9:		-					·	
 							9:								
+-	- 					_]	94								
+-							95								
1						_	96								
1						_	97					_			
		_	 				98			•					
		1			 -		99							_	
. 2		1-	- -				100	-							
+		-		-	_ I	1	TOTAL	ND.	1		1				
23		_					TOTAL DEP.					-	I		

15

1			MU	LTIPLE	DEP	ENDENT	CLAIM			SERIAL A	10 .				FILING DA	TE .	_
L			F	EE CA	LCUL	ATION S	HEET			MPLICA	VT(S)				L		
F									CAMIC								
<u> </u>		A	PLED		AFTE	A 18T MENT	AFT	DI 200 DMENT	CLAIMS	r	F-			F			
-		MD	DEP		ND	DEP	SID SID	DEP			╂						
 	1										MD	+ =	EP	MD	90	PKD	Ι
-	2		1	4				 		51	1	+-	\leftarrow				Γ
-	3		14							52	 	+	\rightarrow				Γ
⊢	4										 	-	+1				Γ
┝	5		/_		\Box					<u>54</u> 55	 	+	/ 				Γ
 -	-		//							56	 	+	- 				
_	7								ı	57		╂-/-	-				L
	•			4	_				1	58		╅/					
	2				_				1	59		 /	\dashv				
	1			╀—	_				Ī	60		#	-	+			
	2			-						61		1					_
	3		\ 	┼—	-				Г	62		#	\dashv				
1				 						63			\dashv		$-\!\!-\!\!\!+$		
1:			+-	 	-					64			1				
10			-	 						65			_				
17		+		 	-					66			1				
18				 	+				L	67			丁				
19			/							68			$oldsymbol{oldsymbol{oldsymbol{I}}}$				
20			/			-+			L	69							
21			/	_					\vdash	70			\mathcal{I}^{-}		1		_
22		7			+-				<u> </u>	71					7		
23					\top				-	72							_
24		\Box							-	73							_
25					1				<u> </u>	74		_}					
26					1				-	75		/	1_				
27		$\Delta \Gamma$			\top				-	76			╁_				
28		__					9		<u> </u>	'' -	-		╀				
29		-A							<u> </u>	78	(-				
30	-	-44								79 80	} 		╂—				
31		$-\!$	 -							81	-/- 		┼—		_		
32	-									82	-/- 		 —				
33			-				,			B3	-\	·	├				
34	┪—	- - ;			↓					B4	-\ -		 	·			_
35	┪━━	-+/			 					35			 				
36 37	╁──				-					16			 				
3/ 38	 				-					7	- / 		 	- 			
39	1				├					8	///		\vdash				
40	1-	+			-				8	9	ZI			_	-		_
11	1-	4	-		-			_	9	0 6		2					
12	1				 				9	1	1				-		_
13		4-			-			_1 '	9	2		7					÷
4	1	_							9	3		I					_
5	1	-							9.		I						_
6	1	_						_	95		I						
7)	1	-					_	96			T					
В	/	1						_	97						1	 	_
•	/	 						→ ·	98								_
,	1	1	_					_	99			\prod			1		
	-	1	_			+		-1	100			V					_
IND.		1				L		1	TOTAL	ND.		, 7			_	-	_
					- †		-		TOTAL			 		<u> </u>	—		
						700			DEP.		_		•	1	ı	~	